MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET

(FOR USE WITH FORM PTO-875)

SERIAL NO. 533246
APPLICANT(S)

CLAIMS

	AS FILED			TER	AF	AFTER 2 "AMENIMENT		
	IND.	DEP.	IND.	DEP.				
1	/			,		DEP		
2 3					1	 		
3								
5								
6		-/-						
7	7			 				
8				 	!			
9					1			
10								
11		/						
12								
13		-4-1						
14 15		-/-						
16								
17								
18		-/-						
19		/						
20		/						
21		/						
22								
23								
25								
26	 -							
27								
28								
29						-		
30								
31						•		
32						•		
33 34								
35								
36								
37		 -						
38								
39								
40								
41								
42 .					$ \Box$			
44								
45								
46								
47								
48								
49 50	 			I	\Box			
	_ 	 - -						
ALIND.	2	4		每		4		
AL DEP	/ 4	4		és l		6.		
TIL 2	/ 8		lis	7_	- 16	220324		
AMS 4/	/ 😸	ALE SE	[\ `	亚 波		

SI			AS FILED			AFTER L'AMENDMENT			AFTER 2"AMENDMENT		
S2 S3 S4 S5 S5 S5 S5 S5 S5 S5	<u> </u>	_	IND.	DEP.	I	YD.	DEP	•			
\$\frac{53}{54}\$ \$\frac{54}{55}\$ \$\frac{56}{56}\$ \$\frac{57}{58}\$ \$\frac{59}{60}\$ \$\frac{60}{61}\$ \$\frac{61}{62}\$ \$\frac{63}{63}\$ \$\frac{64}{64}\$ \$\frac{65}{65}\$ \$\frac{68}{66}\$ \$\frac{69}{70}\$ \$\frac{70}{11}\$ \$\frac{71}{12}\$ \$\frac{73}{73}\$ \$\frac{74}{74}\$ \$\frac{75}{75}\$ \$\frac{76}{60}\$ \$\frac{77}{77}\$ \$\frac{78}{78}\$ \$\frac{79}{9}\$ \$\frac{80}{80}\$ \$\frac{81}{81}\$ \$\frac{82}{82}\$ \$\frac{83}{83}\$ \$\frac{84}{85}\$ \$\frac{86}{60}\$ \$\frac{87}{90}\$ \$\frac{90}{91}\$ \$\frac{91}{92}\$ \$\frac{93}{93}\$ \$\frac{94}{94}\$ \$\frac{95}{99}\$ \$\frac{100}{100}\$ \$\frac{107141675}{107141675}\$ \$\frac{107141}{107141675}\$ \$\frac{107141}{107141675}\$ \$\frac{107141}{107141675}\$ \$\frac{107141}{107141675}\$ \$\frac{107141}{107141675}\$ \$\frac{107141}{1071416475}\$ \$\frac{107141675}{1071416475}\$ \$\frac{107141675}{		_			1_					\exists	DEI
S4					-					7	
55 56 57 58 59 60 61 62 63 64 65 66 66 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 99 100 1							<u> </u>			7	
56 57 58 59 60 61 62 63 64 65 66 66 66 67 68 69 70 71 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 91 92 93 94 95 96 97 98 99 99 100 10					╂—			_			
57					╂			4			
58 59 60 61 61 62 63 64 65 66 67 68 66 67 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 107al.dcc 42 44 44 45 45 45 45 45					╁—			4		4	
59 60 61 61 62 63 64 65 66 67 70 71 71 72 73 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 90 91 91 92 93 94 95 96 97 98 99 100 107ALCOD 10					1-			-1		4	
61 62 63 64 64 65 66 66 67 68 68 69 70 70 711 72 73 74 75 75 76 77 78 79 80 81 82 83 84 85 86 87 88 88 89 90 90 91 91 92 93 94 95 96 97 98 99 100 1071ALDD 107ALDD 107ADD 107ALDD 107ADD 107ALDD 107ADD				-	1-			-		4	
62 63 64 65 66 67 68 69 70 71 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 101 101 101 101 101					1			-1		4	<u> </u>
63 64 65 66 67 68 8 69 70 71 71 72 73 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 107ALDED		_			1			1		+	
64 65 66 67 68 69 70 71 71 72 73 74 75 76 77 78 8 79 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 107ALGED		_			1			1		+	
65 66 67 68 68 69 70 70 71 71 72 73 74 75 76 76 77 77 78 78 79 80 81 82 83 84 85 86 87 88 89 99 90 91 91 92 93 94 95 96 97 98 99 91 100 107ALGED.		_			1			1		╁	
66 67 68 68 69 70 70 71 72 73 73 74 75 75 76 77 77 78 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 91 100 107ALDED		4						1		╁	
67 68 69 70 71 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 91 100 107ALDED TOTALLED TOTALLED TOTALLED TOTALLED TOTALLED		4						1		†	
68 69 70 71 71 72 73 74 75 76 77 78 79 80 81 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101/ALGYD		4						1		+	
69 70 71 71 72 73 74 75 76 77 78 79 80 81 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101/ALGYD 101		4						T		†	
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 100 1001ALGND 1001A		4						T		7	
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 1001 1001ALGND		╁						I		T	
72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 TOTAL DEP TOTAL DEP TOTAL DEP TOTAL DEP TOTAL CLAUS TOTAL CLAUS		╁				_		L		Ι	
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 TOTAL DEP TOTAL DEP TOTAL DEP TOTAL DEP TOTAL CLAUS TOTAL CLAUS		╁						1.		I	
74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 TOTAL DEEP TOTAL DEEP TOTAL CLUDS		+						1		1	
75 76 77 78 79 80 81 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 TOTAL DEF TOTAL DEF TOTAL CLUBS		†						1-		1	
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101ALEXD TOTAL DEF TOTAL DEF TOTAL CLUBS		1				-		1-		╀	
78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 TOTALEXO. TOTAL DEF TOTAL CLUBS		T				-		╂		╀	
79 80 81 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 TOTAL DEF TOTAL DEF TOTAL CLUBS	77	7				-		╂		╀	
80 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 TOTAL LEXD. TOTAL LEXD. TOTAL LEXD. TOTAL LEXD. TOTAL CLUBS		\mathbf{I}				十		1		╀╌	
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 TOTAL DEF		L				十		┢		╁	
82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 TOTAL DEF		1				7		t-		1-	
83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 TOTAL LIXO. TOTAL LIXO. TOTAL LIXO. TOTAL LIXO. TOTAL LIXO.		1						r		t	
84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 TOTAL DEF TOTAL CLUBS		1-				\Box				Г	
85 86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 TOTAL DEF TOTAL CLUBS		╂╌									
86 87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 TOTAL DEF TOTAL DEF TOTAL CLUBS		╀╌									•
87 88 89 90 91 91 92 93 94 95 96 97 98 99 100 TOTAL DEF TOTAL CLUBS		╂╌			<u> </u>	_ _		L		L	
88 89 90 91 92 93 94 95 96 97 98 99 100 TOTAL DEF TOTAL CLUSS		1-						_		_	
89 90 91 91 92 93 94 95 96 97 98 99 100 10TALEXD. TOTAL EXT. TOTAL CLUBS		┢						-	•	<u> </u>	
90 91 92 93 94 95 96 97 98 99 100 101ALEXD.		1-				-+-		H		_	
92 93 94 95 96 97 98 99 100 101ALEXD.		1						-		┝	
93 94 95 96 97 98 99 100 101ALEXD TOTALEXD TOTALEX CLABS						+		┝		┝	
94 95 96 97 98 99 100 101ALEXD TOTALEXD TOTALEX CLABS						1		Н		┢	
95 96 97 98 99 100 101ALEXO TOTALEXO TOTALEX CLABS		L				1		Г		Г	
96 97 98 99 100 101ALEXD 10TALEXD 10TALEXD 10TALEX 10TALE		L							:	Г	
97 98 99 100 101ALEXD 10TALEXD 10TALEXD 10TALEX 10TALE 10T		_				\perp					
98 99 100 TOTALDED TOTALDED TOTAL CLABES		├				4		_			
99 100 TOTAL DEP TOTAL CLABES		-	<u> </u>			+		_		<u> </u>	
TOTAL DEP CALABES		1				+		_		_	
TOTAL DEP DE DE CLABES		Т		-		+		_			i
TOTAL DEF CLASS				\$		+	Ŷ	-			E.
CLASS STATE OF THE						 ~				4	į
			133	372				_		- \ 	3133
U.S. DEPARTMENT of COMMERCE			123							<u> </u>	20,519